## WHAT IS CLAIMED IS:

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1. A conductive resin molded product having a resin insulating skin, said product being composed of a composite containing a non-conductive resin and a carbon nano material, and said product comprising:

a resin insulating skin obtainable from molding said composite by controlling an amount of the carbon nano material to be composited with the non-conductive resin; and

10 a conductive core covered with said skin.

2. A molding method for producing a conductive resin molded product, said method comprising the steps of:

plasticizing a composite material containing a nonconductive resin and a carbon nano material; and

injection molding thus plasticized material into a mold cavity to produce the conductive resin molded product comprising a resin insulating skin and a conductive core covered with said skin,

- an amount of the carbon nano material to be composited with the non-conductive resin being controlled so as to form the resin insulating skin in contact with a cavity face during said injection molding.
- 25 3. The molding method according to Claim 2, wherein a ratio of a carbon nano material to be composited with said non-conductive resin dose not exceed 15 weight % based on the composite.